

(OA) BF BI CE CI CM EA EV ML MA NE SN TD TG
(E) AM AZ BY EG EZ MD RU TJ TK
Publication Language: English
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3/2/98 (Item 5 from file 349)
DIALOG(0) file 349PCT Fulltext
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00834498
PROTEIN THROSINE PHOSPHATASE POLYPEPTIDES, POLYPEPTIDES, AND ANTIBODIES
POLYPEPTIDES ET POLYPEPTIDES DE LA PROTEINE THROSINE PHOSPHATASE, ET

PATENT APPLICANT/ASSIGNEE:
HUMAN GENOME SCIENCES, INC. 9410 Key West Avenue, Rockville, MD 20850, US.
(US) (Residence), US (Nationality). (For all designated states except:

US)

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(Residence), US (Nationality). (Designated only for: US)

Legal Representative:
HUMAN GENOME SCIENCES, INC. (Agent), Human Genome Sciences, Inc., 9410 Key
West Avenue, Rockville, MD 20850, US.

Priority Application: WO 2000/05496 (Country, Number, Date)
Application: WO 2000/05496 (Country, Number, Date)
Priority Application: US 2000/186458 20000303; US 2000/189881 20000316

Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BZ, CA, CH, CN, CZ,
DE, DK, DM, DZ, EE, ES, FI, GB, GR, GU, HK, IL, IN, JP, KE, KG, KP, KR, KZ,
LC, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NI, NZ, PE,
PG, PH, PK, PR, PT, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW

(OA) BF BI CE CI CM EA EV ML MA NE SN TD TG
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(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW

(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW
(E) AM AZ BY EG EZ MD RU TJ TK

Publication Language: English
Filing Word Count: 100297

3/2/98 (Item 6 from file 349)
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00834462
REVERTEMENTS BARBIERS COATINGS HAVING BIS-SILANE ADDITIVES
REVERTEMENTS BARBIERS ORGANIQUES/ALUMENIUMNE COMPRENANT DES ADDITIFS A

BASE DE BIS-SILANE
BOW CORNING CORPORATION 2200 West Salisbury Road, Auburn, MI 48611, US.
(US) (Residence), US (Nationality)

DOW CORNING S. A. Parc Industriel, 8-7180 Scientific, BE, BE (Residence), BE
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ES TECHNOL OLEV PARTNERS L.P. 42 Industrial Way, Wilmington, MA 01887, US.
(US) (Residence), US (Nationality)

Parent Applicant/Inventor:
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WYMAN John E. 693 Emerald Court, Somers, CT 06357, US.

Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BZ, CA, CH, CN, CZ,
DE, DK, DM, DZ, EE, ES, FI, GB, GR, GU, HK, IL, IN, JP, KE, KG, KP, KR, KZ,
LC, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NI, NZ, PE,
PG, PH, PK, PR, PT, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW

(OA) BF BI CE CI CM EA EV ML MA NE SN TD TG
(E) AM AZ BY EG EZ MD RU TJ TK
(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW

(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW
(E) AM AZ BY EG EZ MD RU TJ TK

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DIALOG(0) file 349PCT Fulltext
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00834390
ADAM POLYNUCLEOTIDES, POLYPEPTIDES, AND ANTIBODIES
ADAM POLYNUCLEOTIDES, POLYPEPTIDES, ET ANTICORPS

Parent Applicant/Assignee:
HUMAN GENOME SCIENCES, INC. 9410 Key West Avenue, Rockville, MD 20850, US.
(US) (Residence), US (Nationality). (For all designated states except:

US)

Parent Applicant/Inventor:
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RUBEN STEVEN M. 18528 Heritage Hills Drive, Diney, MD 20832, US, US
(Residence), US (Nationality). (Designated only for: US)

Legal Representative:
HUMAN GENOME SCIENCES, INC. (Agent), Human Genome Sciences, Inc., 9410 Key
West Avenue, Rockville, MD 20850, US.

Priority Application: WO 2000/05497 (Country, Number, Date)
Application: WO 2000/05497 (Country, Number, Date)

Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BZ, CA, CH, CN, CZ,
DE, DK, DM, DZ, EE, ES, FI, GB, GR, GU, HK, IL, IN, JP, KE, KG, KP, KR, KZ,
LC, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NI, NZ, PE,
PG, PH, PK, PR, PT, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW

(OA) BF BI CE CI CM EA EV ML MA NE SN TD TG
(E) AM AZ BY EG EZ MD RU TJ TK
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(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW
(E) AM AZ BY EG EZ MD RU TJ TK

Publication Language: English
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3/2/98 (Item 8 from file 349)
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00832483
SERINE/THREONINE PHOSPHATASE POLYNUCLEOTIDES, POLYPEPTIDES, AND ANTIBODIES
POLYNUCLEOTIDES DE SERINE/THREONINE PHOSPHATASES, POLYPEPTIDES ET ANTICORPS

PATENT APPLICANT/ASSIGNEE:
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(US) (Residence), US (Nationality). (For all designated states except:

US)

Parent Applicant/Inventor:
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(Residence), US (Nationality). (Designated only for: US)

RUBEN STEVEN M. 18528 Heritage Hills Drive, Diney, MD 20832, US, US
(Residence), US (Nationality). (Designated only for: US)

Legal Representative:
HUMAN GENOME SCIENCES, INC. (Agent), Human Genome Sciences, Inc., 9410 Key
West Avenue, Rockville, MD 20850, US.

Priority Application: WO 2000/05497 (Country, Number, Date)
Application: WO 2000/05497 (Country, Number, Date)

Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BZ, CA, CH, CN, CZ,
DE, DK, DM, DZ, EE, ES, FI, GB, GR, GU, HK, IL, IN, JP, KE, KG, KP, KR, KZ,
LC, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NI, NZ, PE,
PG, PH, PK, PR, PT, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW

(OA) BF BI CE CI CM EA EV ML MA NE SN TD TG
(E) AM AZ BY EG EZ MD RU TJ TK
(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW

(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW
(E) AM AZ BY EG EZ MD RU TJ TK

Publication Language: English
Filing Word Count: 109927

3/2/98 (Item 9 from file 349)
DIALOG(0) file 349PCT Fulltext
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00830781
IMMUNOASSOCIATED METHOD FOR THE DIAGNOSIS OF GASTRIC INTESTINAL METAPLASIA
METHODE DE DOSAGE IMMUNOLOGIQUE POUR LE DIAGNOSTIC D'UNE METAPLASIE

INTERESTINALE GASTRIQUE ASSOCIEE A UN CANCER GASTRIQUE
UNIVERSITY OF MEDICINE & DENTISTRY OF NEW JERSEY 60 Bergen Street,
Newark, NJ 07107-3000, US, US (Residence), US (Nationality)

Parent Applicant/Inventor:
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Legal Representative:
MUCIINO Richard A. (Agent), 788 Springfield Avenue, Summit, NJ 07901, US.

Priority Application: WO 2000/05497 (Country, Number, Date)
Application: WO 2000/05497 (Country, Number, Date)

Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BZ, CA, CH, CN, CZ,
DE, DK, DM, DZ, EE, ES, FI, GB, GR, GU, HK, IL, IN, JP, KE, KG, KP, KR, KZ,
LC, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NI, NZ, PE,
PG, PH, PK, PR, PT, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW

(OA) BF BI CE CI CM EA EV ML MA NE SN TD TG
(E) AM AZ BY EG EZ MD RU TJ TK
(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW

(A) 6H 6A KE LS MW MZ SD SL SZ TZ UG ZW
(E) AM AZ BY EG EZ MD RU TJ TK

Publication Language: English
Filing Word Count: 109927

[illegible][illegible]

[illegible]

[illegible]

00862014
NUCLEIC ACIDS, PROTEINS, AND ANT
ACIDS,NUCLEOTIDES, PROTEINS ET
Parent Applicant/Assignee:
HUMAN GENOME SCIENCES INC. 9410
US (Residence), US (Nationality), (For
US)
Parent Applicant/Inventor:
ROSEN,Craig A. 22400 Rolling Hill Road
(Residence), US (Nationality), (Design
US (Residence), US (Nationality), (For

RUBEN Steven M, 18528 Heritage Hills Drive, Olney (Residence), US (Nationality). (Designated only for: [Small Business start-ups](#))

HOOPER Kenley K (et al) (agent) Humon Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US, Number Detail: Present and Previous Information (Country)

Patent: WO 2000

Application: WO 2000/051340 20000131 (P) / WO 0501340
Priority Application: WO 2000/179605 20000131 (P) / WO 018628 20000
2000184664 20000224: US 2000186350 20000302: US 2000189874 2
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2000220964 20000726; US 2000225757 20000814; U

2000225268 20000814; US 2000224518 20000814; US 2000224519 2000225759 20000814; US 2000225213 20000814; US 2000225266 2

2000227182 20000822; US 2000226681 20000822; US 20002

2000228924 20000830; US 2000229344 20000901; US 20002
2000229387 20000901; US 2000229345 20000901; US 20002

2000229509 20000905: US 2000230438 20000906: US 20002

2000231244 20000908; US 2000232081 20000908; US 20002

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Z00C231E43 Z00K00J068; U3 Z00O231P68 Z00O031L; U3 E00CE

2000233063 20000914; US 2000233064 20000914; US 20002
200023308 20000914; US 200023433 20000931; US 20002

2000234997 20000925; US 2000234998 20000925; US 20002

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2000239937 20001013; US 2000239935 20001013; US 200024

2000241808 20001020; US 2000241221 20001020; US 200024

200024653Z 20001108: US 2000246476 20001108: US 200024
200024182Z 20001020: US 2000244817 20001011: US 200024

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3/3/36. (Item 6 from file: 349)
DIALOGE(F) File 349PCT Fulltext
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0083203
NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES,
ACIDS, NUCLEOTIDES, PROTEINASES ET ALIQUOTS
Parent Applicant/Assignee:
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(US Residence), US (Nationality). (For all designated states except:
US)

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 BARASH Steven C., 1111 Watkins Road Boulevard #301, Rockville, MD 20850, US
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 RUBEN Steven M., 18526 Heritage Hills Drive, Olney, MD 20832, US, US
 (Residence), US (Nationality), (Designated only for: US)

Lead Researcher: Dr. HOOVER Kenley K., et al. (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, U.S.

Parent and Priority Information (Country, Number, Date)
WO 2001US5320 WO 20010602 (WO 0155320)

Applicant: WO 2001US13320 20010117 (PCT/WO US0101339)

Priority Application(s): US 2001075046 20000101; US 2001086248 20000520; US 2001084664 20000922-4; US 2001081636 20000302; US 2001089878 20000316; US 2001084664 20000922-4; US 2001081636 20000302; US 2001089878 20000316;

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2000249265 20001117: US 2000250391 20001201: US 2000250160 20001201: US

Patent Applicant/Inventor: **William Hill, one Lyngroveville, MD 20882, US, US**
 (Residence): **US (Nationality): (Designated only for: US)**
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RUBEN STEVEN M, 18558 Heritage Hill Drive, Chevy Chase, MD 20832, US, US
 (Residence): **US (Nationality): (Designated only for: US)**
 Legal Representative: **Human Genome Sciences, Inc., 9410 Key**
West Avenue, Rockville, MD 20850, US
 Patent and Priority Information (Country, Number, Date)
 Application: **WO 200105165 20010117 (AT/NO/US/JP)**
 Priority Application: **US 200179065 20000131 US 200010628 20000204 US**
200019007 20000131 US 200019012 20000418 US 200019015 20000510
200019006 20000131 US 200019013 20000418 US 200019014 20000510
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NUCLEAR ACTORS, PROTEINS, AND ANTIBODIES
HUMAN GENOME SCIENCES INC. 9410 Ivy Way Avenue, Rockville, MD 20850, U.S.
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[illegible]

[illegible]

00082703 3/31/70 (E)en 70 from file 340) 20002333846 00009914 U 2000334274 00009921 U 20002333847 00009915 U 2000334275 00009922 U 20002333848 00009916 U 2000334276 00009923 U 20002333849 00009917 U 2000334277 00009924 U 20002333850 00009918 U 2000334278 00009925 U 20002333851 00009919 U 2000334279 00009926 U 20002333852 00009920 U 2000334280 00009927 U 20002333853 00009921 U 2000334281 00009928 U 20002333854 00009922 U 2000334282 00009929 U 20002333855 00009923 U 2000334283 00009930 U 20002333856 00009924 U 2000334284 00009931 U 20002333857 00009925 U 2000334285 00009932 U 20002333858 00009926 U 2000334286 00009933 U 20002333859 00009927 U 2000334287 00009934 U 20002333860 00009928 U 2000334288 00009935 U 20002333861 00009929 U 2000334289 00009936 U 20002333862 00009930 U 2000334290 00009937 U 20002333863 00009931 U 2000334291 00009938 U 20002333864 00009932 U 2000334292 00009939 U 20002333865 00009933 U 2000334293 00009940 U 20002333866 00009934 U 2000334294 00009941 U 20002333867 00009935 U 2000334295 00009942 U 20002333868 00009936 U 2000334296 00009943 U 20002333869 00009937 U 2000334297 00009944 U 20002333870 00009938 U 2000334298 00009945 U 20002333871 00009939 U 2000334299 00009946 U 20002333872 00009940 U 2000334300 00009947 U 20002333873 00009941 U 2000334301 00009948 U 20002333874 00009942 U 2000334302 00009949 U 20002333875 00009943 U 2000334303 00009950 U 20002333876 00009944 U 2000334304 00009951 U 20002333877 00009945 U 2000334305 00009952 U 20002333878 00009946 U 2000334306 00009953 U 20002333879 00009947 U 2000334307 00009954 U 20002333880 00009948 U 2000334308 00009955 U 20002333881 00009949 U 2000334309 00009956 U 20002333882 00009950 U 2000334310 00009957 U 20002333883 00009951 U 2000334311 00009958 U 20002333884 00009952 U 2000334312 00009959 U 20002333885 00009953 U 2000334313 00009960 U 20002333886 00009954 U 2000334314 00009961 U 20002333887 00009955 U 2000334315 00009962 U 20002333888 00009956 U 2000334316 00009963 U 20002333889 00009957 U 2000334317 00009964 U 20002333890 00009958 U 2000334318 00009965 U 20002333891 00009959 U 2000334319 00009966 U 20002333892 00009960 U 2000334320 00009967 U 20002333893 00009961 U 2000334321 00009968 U 20002333894 00009962 U 2000334322 00009969 U 20002333895 00009963 U 2000334323 00009970 U 20002333896 00009964 U 2000334324 00009971 U 20002333897 00009965 U 2000334325 00009972 U 20002333898 00009966 U 2000334326 00009973 U 20002333899 00009967 U 2000334327 00009974 U 20002333900 00009968 U 2000334328 00009975 U 20002333901 00009969 U 2000334329 00009976 U 20002333902 00009970 U 2000334330 00009977 U 20002333903 00009971 U 2000334331 00009978 U 20002333904 00009972 U 2000334332 00009979 U 20002333905 00009973 U 2000334333 00009980 U 20002333906 00009974 U 2000334334 00009981 U 20002333907 00009975 U 2000334335 00009982 U 20002333908 00009976 U 2000334336 00009983 U 20002333909 00009977 U 2000334337 00009984 U 20002333910 00009978 U 2000334338 00009985 U 20002333911 00009979 U 2000334339 00009986 U 20002333912 00009980 U 2000334340 00009987 U 20002333913 00009981 U 2000334341 00009988 U 20002333914 00009982 U 2000334342 00009989 U 20002333915 00009983 U 2000334343 00009990 U 20002333916 00009984 U 2000334344 00009991 U 20002333917 00009985 U 2000334345 00009992 U 20002333918 00009986 U 2000334346 00009993 U 20002333919 00009987 U 2000334347 00009994 U 20002333920 00009988 U 2000334348 00009995 U 20002333921 00009989 U 2000334349 00009996 U 20002333922 00009990 U 2000334350 00009997 U 20002333923 00009991 U 2000334351 00009998 U 20002333924 00009992 U 2000334352 00010000 U 20002333925 00009993 U 2000334353 00010001 U 20002333926 00009994 U 2000334354 00010002 U 20002333927 00009995 U 2000334355 00010003 U 20002333928 00009996 U 2000334356 00010004 U 20002333929 00009997 U 2000334357 00010005 U 20002333930 00009998 U 2000334358 00010006 U 20002333931 00009999 U 2000334359 00010007 U 20002333932 00010000 U 2000334360 00010008 U 20002333933 00010001 U 2000334361 00010009 U 20002333934 00010002 U 2000334362 00010010 U 20002333935 00010003 U 2000334363 00010011 U 20002333936 00010004 U 2000334364 00010012 U 20002333937 00010005 U 2000334365 00010013 U 20002333938 00010006 U 2000334366 00010014 U 20002333939 00010007 U 2000334367 00010015 U 20002333940 00010008 U

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NADACU State, US (Address)

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Equal Representative:

Author	Address	Country	Number	Date
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Patent: WO 2004/000000

Applicable to: WO 2001/051312 (PCT/WO 00/010132)
Priority Application: US 2000/179665; US 2000/0131; US 2000/180628; US 2000/018466; US 2000/0224; US 2000/186350; US 2000/0302; US 2000/189874; US 2000/19007; US 2000/198123; US 2000/0418; US 2000/025515; US 2000/029467; US 2000/06037; US 2000/014886; US 2000/0628; US 2000/021515; US 2000/021644; US 2000/0707; US 2000/0218890; US 2000/0707; US 2000/0217487; US 2000/0217496; US 2000/0711; US 2000/0218290; US 2000/0714; US 2000/0239663; US 2000/023967

2000220964 20000726; US 2000225757 20000814; US 2000225270
2000375447 20000814; US 2000375347 20000814; US 2000375759

2000225268 20000814: US 2000224518 20000814: US 2000224519 20000814: US

3500225514 20000814: US 2000226279 20000818: US 2000226868 20000822: US
2000225718 20000832: US 2000226681 20000832: US 2000227009 20000823: U
2000227182 20000832: US 2000226681 20000832: US 2000227009 20000823: U

2000229287 20000901; US 2000229345 20000901; US 200

2000231413 20000908; US 2000232080 20000908; US 2000231414 20000908; U

2000231243 20000908; US 2000231968 20000912; US 2000232401 20000914; U

2000233063 US 20000914: U
2000233064 US 20000914: U
2000233065 US 20000914: U

2000232398 20000914; US 2000234223 20000921; US 2000234274 20000921; L
2000234987 20000925; US 2000235484 20000926; L

2000235834 20000927; US 2000235836 20000927; US 2000236369 20000929;
2000236337 20000929; US 2000236370 20000929; US 2000236348 20000929;

2000236367 US 2000237039 20001002; US 2000237038 20001002;
2000237040 20001002; US 2000237037 20001002; US 2000237036 20001002;

2000239937 20001013: US 2000239935 20001013: US 2000241785 20001020: US

2000241808 20001020; US 2000241221 20001020; US 2000241786 20001020; US

2000246532 20001108; US 2000246476 20001108; US 2000246526 20001108; US

[illegible]

DE DX DM DZ EE ES FT 6A 6B 6C 6D 6E 6F 6G 6H 6I 6J 6K 6L 6M 6N 6O 6P 6Q 6R 6S 6T 6U 6V 6W 6X 6Y 6Z
7A 7B 7C 7D 7E 7F 7G 7H 7I 7J 7K 7L 7M 7N 7O 7P 7Q 7R 7S 7T 7U 7V 7W 7X 7Y 7Z
8A 8B 8C 8D 8E 8F 8G 8H 8I 8J 8K 8L 8M 8N 8O 8P 8Q 8R 8S 8T 8U 8V 8W 8X 8Y 8Z
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
SI SK SL TJ TA TR TT TZ UA UE US UZ VN VU ZA ZW
(EA) AM AZ BY BG BZ MD RO RU TJ TM
Publication Language: English
Filing Language: English
Filing Word Count: 104870

3/13/77 (Item 77 from file: 349)
DIALOGR File 349 PCT Fulltext
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00013924
TRANSFERRING POLYNUCLEOTIDES, POLYPEPTIDES, AND ANTIBODIES
POLYNUCLEOTIDES, POLYPEPTIDES, ET ANTICORPS DE TRANSFERENCE
HUMAN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US.
(US) (Residence), US (Nationality). (For all designated states except:
US) (Residence), US (Nationality). (For all designated states except:
US)

Parent Applicant/Inventor:
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SHEP Yung-shu, 437 West Side Drive, Apt. 102, Baltimore, MD 20878, US, US (Residence), US (Nationality). (Designated only for: US)
CHOI Gil H. 11429 Potomac Oaks Drive, Rockville, MD 20850, US, US
(Residence), US (Nationality). (Designated only for: US)

Legal Representative:
HOOVER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US
(Residence), US (Nationality). (Designated only for: US)

Parent Information (Country, Number, Date):
WO 2000/533134 A1 20001207 (PCT/WO US0003134)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI FR GB GR IE IT LU MC NL PT RO RU SD SE SG
SI SK SL TJ TA TR TT TZ UA UE US UZ VN VU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BI CG CF CI CM GA GN GW ML MR NE SN TD TG
(AP) GM HA KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY BG BZ MD RO RU TJ TM
Publication Language: English
Filing Language: English
Filing Word Count: 104221

3/13/78 (Item 78 from file: 349)
DIALOGR File 349 PCT Fulltext
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00010226
LIGAND II DE TYPE RECEPTEUR TI ET UTILISATIONS DE CE DERIVIER
LIGAND II DE TYPE RECEPTEUR TI ET UTILISATIONS DE CE DERIVIER
HUMAN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US.
(US) (Residence), US (Nationality). (For all designated states except:
US) (Residence), US (Nationality). (For all designated states except:
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Parent Applicant/Inventor:
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RUBEN Steven M. 18328 Heritage Hills Drive, Olney, MD 20832, US, US (Residence), US (Nationality). (Designated only for: US)

Legal Representative:
STEFFE Eric K (agent), Sterne, Keeler, Goldstein & Fox P.L.L.C., Suite 600, 1100 New York Avenue, N.W., Washington, DC 20005-3934 (et al), US.

Parent Information (Country, Number, Date):
WO 2001/42006 A1 20010014 (WO 01/42006)

Priority Application: US 99169979 19991210 (PCT/WO US0003389)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI FR GB GR IE IT LU MC NL PT RO RU SD SE SG
SI SK SL TJ TA TR TT TZ UA UE US UZ VN VU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BI CG CF CI CM GA GN GW ML MR NE SN TD TG
(AP) GM HA KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY BG BZ MD RO RU TJ TM
Publication Language: English
Filing Language: English
Filing Word Count: 73803

3/13/79 (Item 79 from file: 349)
DIALOGR File 349 PCT Fulltext
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00010213

IL 6, LIFE POLYNUCLEOTIDE
POLYNUCLEOTIDES, POLYPEPTIDES, ET ANTICORPS DE TRANSFERENCE

Parent Applicant/Assignee:
HUMAN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US.
(US) (Residence), US (Nationality). (For all designated states except:
US) (Residence), US (Nationality). (For all designated states except:
US)

Parent Applicant/Inventor:
RUBEN Steven M. 18328 Heritage Hills Drive, Olney, MD 20832, US, US
(Residence), US (Nationality). (Designated only for: US)
SHEP Yung-shu, 437 West Side Drive, Apt. 102, Baltimore, MD 20878, US, US
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Legal Representative:
HOOVER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US
(Residence), US (Nationality). (Designated only for: US)

Parent Information (Country, Number, Date):
WO 2000/533134 A1 20001207 (PCT/WO US0003134)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI FR GB GR IE IT LU MC NL PT RO RU SD SE SG
SI SK SL TJ TA TR TT TZ UA UE US UZ VN VU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BI CG CF CI CM GA GN GW ML MR NE SN TD TG
(AP) GM HA KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY BG BZ MD RO RU TJ TM
Publication Language: English
Filing Language: English
Filing Word Count: 87767

3/13/80 (Item 80 from file: 349)
DIALOGR File 349 PCT Fulltext
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00079489
PROCEDE D OBTENTION DE REPONSES IMMUNES CELLULAIRES DE PROTEINES
PROCEDE D OBTENTION DE REPONSES IMMUNES CELLULAIRES DE PROTEINES
CHIMON CORPORATION, 4360 Horton Street, Emeryville, CA 94608, US, US
(Residence), US (Nationality). (For all designated states except: US)
Parent Applicant/Inventor:
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Legal Representative:
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Parent Information (Country, Number, Date):
WO 2001/326681 A2 20010019 (PCT/WO US0028040)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI FR GB GR IE IT LU MC NL PT RO RU SD SE SG
SI SK SL TJ TA TR TT TZ UA UE US UZ VN VU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BI CG CF CI CM GA GN GW ML MR NE SN TD TG
(AP) GM HA KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY BG BZ MD RO RU TJ TM
Publication Language: English
Filing Language: English
Filing Word Count: 10034

3/13/81 (Item 81 from file: 349)
DIALOGR File 349 PCT Fulltext
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000784025
37 STAPHYLOCOCCUS AUREUS GENES AND POLYPEPTIDES
GENES ET POLYPEPTIDES DU STAPHYLOCOCCUS AUREUS 37
HUMAN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US.
(US) (Residence), US (Nationality). (For all designated states except:
US) (Residence), US (Nationality). (For all designated states except:
US)

Parent Applicant/Inventor:
CHOI Gil H. 11429 Potomac Oaks Drive, Rockville, MD 20850, US, US
(Residence), US (Nationality). (Designated only for: US)
HOOVER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US
(Residence), US (Nationality). (Designated only for: US)

Parent Information (Country, Number, Date):
WO 2000/533773 A1 20001207 (PCT/WO US0003773)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI FR GB GR IE IT LU MC NL PT RO RU SD SE SG
SI SK SL TJ TA TR TT TZ UA UE US UZ VN VU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BI CG CF CI CM GA GN GW ML MR NE SN TD TG
(AP) GM HA KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY BG BZ MD RO RU TJ TM
Publication Language: English
Filing Language: English
Filing Word Count: 87767

Address: NO.50059353232 NO.10001033 NO.10006838 NO.00079946
 City: NO.50059353232 NO.10001033 NO.10006838 NO.00079946
 Zip: NO.50059353232 NO.10001033 NO.10006838 NO.00079946
 Phone: NO.50059353232 NO.10001033 NO.10006838 NO.00079946
 Fax: NO.50059353232 NO.10001033 NO.10006838 NO.00079946
 E-mail: NO.50059353232 NO.10001033 NO.10006838 NO.00079946
 Web: NO.50059353232 NO.10001033 NO.10006838 NO.00079946
 Other: NO.50059353232 NO.10001033 NO.10006838 NO.00079946

3/3/89 (Item 89 from file: 349)
DIALOG(R) File 349: PCT Fulltext
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3/3/91 (Item 91 from file: 349)
DIALOG(R) File 349:PCT Fulltext
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3/3/92 (Item 92 from file: 349)
DIALOG(R) File 349:PCT Fulltext
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3/3/91 (Item 91 from file: 349)
DIALOG(R) File 349:PCT Fulltext
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3/3/92 (Item 92 from file: 349)
DIALOG(R) File 349:PCT Fulltext
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00476009
METHODS FOR CONTROLLING GRAM NEGATIVE BACTERIA IN MAMMALS
PROCEDE DE LUTTE CONTRE LES BACTERIES GRAM NEGATIF CHEZ LES MAMMIFERES
Parent Applicant Assigned
MILLENNIUM PHARMACEUTICALS INC.

SHOULD BE
BLACKBURN Chris
Patent and Priority Information (Country, Number, Date)
US 6,007,411 (2000/07/18)

Designated Strokes: AU CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL
PT SE
Publication Language: English
Fulltext Word Count: 15376

DIADORA FILE 349:PC1 Fulltext
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00475192
MEMBRANE-BOUND CYTOKINE COMPOSITIONS AND METHODS OF MODULATING AN IMMUNE RESPONSE USING SAME
COMPOSITIONS A BASE DE CYTOKINE MEMBRANAIRE ET PROCÉDES DE MODULATION D'UNE RÉPONSE IMMUNE FAISANT APPEL À CES COMPOSITIONS
Patent Applicant/Assignee:
THE IMMUNE RESPONSE CORPORATION,

	Patent and Priority Information (Country, Number, Date)
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Patient: WO 9906544 A1 19990211
Application: WO 98015622 19980728 (PCT/WO US98156622)
Publication: US 07003816 19970720

Priority: 1
 Affiliation: North US
 Designated States: AU CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL
 PT SE
 Publication Language: English
 Fulltext Word Count: 17153

3/3/100 (Item 100 from file: 349)
DIALOG(R)File 349:PCT Fulltext
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00460090
K(ENTEROCOCCUS FAECALIS) POLYNUCLEOTIDES AND POLYPEPTIDES
POLYNUCLEOTIDES ET POLYPEPTIDES D' (ENTEROCOCCUS FAECALIS),
Potent Applicant /Assignee:
HUMAN GENOME SCIENCES INC.

KUNTSCH Charles A,
CHOI Gil H,
BAILEY Camella,
HROMOCKY Alex,
Inventor(s):
KUNTSCH Charles A,
CHOI Gil H

HROMOCKYJ Alex,
Patent and Priority Information (Country Number Date)

Patient: WO 9850554 A2 19981112
 Application: WO 98/058959 19980504 (PCT/WO 98/08959)

Priority Application: US 9744031 19970506; US 9746655 19970516; US 9766009 19971114

Designated States: AL AM AT AU BA BB BG BR CA CH CN CU CZ DE DK EE ES
FI GB GR GM GW HU ID IL IS JP KE KG KR CZ LK LR LS LT LU LV MC MD ME
MG MK MN MW NX NO NZ PT PW SD SG US ZW AM BY BG CZ CH CM CN
CU DE DK EE ES FR GB GR IE IT LU MC NL PT SE SF BJ CF CG CI CM GA GN
HN HR NE ND IT

Fulltext Word Count: 87462

3/3/101 (Item 101 from file: 349)
BT AL (C/M) File: 349 OCT 5 11:44

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00414883
BACTERIOPHAGE-MEDIATED GENE THERAPY
THERAPEUTIC GENE A MEDIATION PAR BACTERIOPHAGE
Patent Applicant/Assignee:
BREGMAN AND WOMEN'S HOSPITAL INC,
SARASOTA, FL 34209, US

Inventor(s):
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SARKAR Samyendra N.
KUPPER Thomas S.

DUBIN Daniel B.
Patent and Priority Information (Country, Number, Date)

Priority Application: US 9669386/5 19960805; US 97814859 19970311
Designated Stores: AU CA JP US AT BE CH DE DK ES FI FR 68 GR IE IT LU MC N
PT SE
Publication Language: English
Fulltext Word Count: 29210

3/3/102 Item 102 from file: 349

DIALOG(R) File 349:PCT Fulltext
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00403720
2-METHYLBACTER% PLOCI ACID INHIBITORY FACTOR I
FACTUR I INHIBITEUR DE L'ACIDE PLOCI 2-METHYLBACTER%
Potent Applicant/Assignee:
ST ELIZABETH'S HOSPITAL OF BOSTON,
Inventor(s):
CAVE David R

HOFFMAN James S
Patent and Privilege Tax

Publication: WO 97/15801B, 19970514 (PCT/WO
Patent: WO 97/44464 A1 19971127
Filing and Priority Information (Country, Number, Date)

Application: US 96649986.19960517
Designated States: CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 10512

3/3/103 (Item 103 from file: 349
DTA106/P)file= 349-PCT Enltext

00401131

DISCUSSION
BISMUTH SALT OF STALYLOLGOSACCHARIDE AND A METHOD FOR TREATING AND
INHIBITING GASTRIC AND DUODENAL ULCERS WITH SAME
SEL DE BISMUTH DE STALYLOLGOSACCHARIDE ET PROCÉDE POUR TRAITER ET INHIBER
LES ULCÈRES GASTRIQUES ET DUODÉNAUX AVEC CETTE SUBSTANCE
Potent Applicant/Assigneé:
NEOSE TECHNOLOGIES INC.
Troy, NY 12180

INVENTOR(s):
SWARZ Herbert,

Patent and Priority Information (Country, Number, Date)
Patent: WO 9741875 A1 19971113

Application: WO 97US6376 19970428 (PCT/WO US9706376)
Priority Application: US 9616765 19960503

Designated States: AU CA JP
NL PT SE
Publication Language: English
Fulltext Word Count: 7934

3/3/104 (Item 104 from file: 349
DIALOG(R) File 349:PT Fulltext
(c) 2001 WIP0/Univento. All rts. res

POLYSORBATE-CONTAINING COMPOSITIONS AND THEIR USE AGAINST %HELICOBACTER COMPOSITIONS CONTENANT UN POLYSORBATE ET LEUR UTILISATION CONTRE

AMBI INC.

Patent and Priority Information (Country, Number, Date)

Application: WU 9/US4/48 199/US329 (PC1/WU US9/04/4
Priority Application: US 9614620 19960329

Designated States: AU BR BY CA CN CZ HU IL JP KR NO NZ PL RU SK AT BE CH
DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English

DIALOG(R) File 349:PCT Fulltext
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00384312

NISTIN IN COMBINATION WITH GLYCEROL MONOLAURATE ACTIVE AGAINST
 X-HELICOBACTER
 COMBINAISON DE NISTINE ET DE MONOLAURATE GLYCEROLIQUE CONTRE
 X-HELICOBACTER
 Potent Applicant / A.ssignés:
 APPLIED MICROBIOLOGY INC.

GOLDSTEIN Beth P.

COOK Debra J.
Patent and Priority Information (Country, Number, Date)

Patent: WO 97/25053 A1 1997/01/17
Application: WO 97US186 19970102 (PCT/WO US9700186)

Priority Application: DX 66794, 19940610, 69 955021, 19950313
DIALOGRFile 345PCT Fulltext
(c) 2001 WFO/Universita. All rts. reserv.
00309454
METHOD FOR TREATING AND INHIBITING GASTRIC AND DUODENAL ULCERS
NECOSSE PHARMACEUTICALS INC.
Inventor(s):
SIMON PAUL M.
ROTH STEPHEN J.
LAWLER DONALD J.
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 93/2405 A1 19950608
Priority Application: US 94515 19940302 (PCT/WO US9302389)
Designated States: AU AT AU 88 86 BR BY CA CH CZ DE DK EE ES FI 68 66 HU
SE 56 SI SK TJ TT UA UG US UZ VN VE AW 50 SZ UG AT BE CH DE DK ES FR 68
IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 1897

3/31/12 (Item 112 from file: 349)
DIALOGRFile 345PCT Fulltext
(c) 2001 WFO/Universita. All rts. reserv.
00309454
METHOD FOR TREATING AND INHIBITING GASTRIC AND DUODENAL ULCERS
NECOSSE PHARMACEUTICALS INC.
Inventor(s):
SIMON PAUL M.
ROTH STEPHEN J.
LAWLER DONALD J.
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 93/2405 A1 19950608
Priority Application: US 94515 19940302 (PCT/WO US9302389)
Designated States: AU AT AU 88 86 BR BY CA CH CZ DE DK EE ES FI 68 66 HU
SE 56 SI SK TJ TT UA UG US UZ VN VE AW 50 SZ UG AT BE CH DE DK ES FR 68
IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 1897

3/31/13 (Item 113 from file: 349)
DIALOGRFile 345PCT Fulltext
(c) 2001 WFO/Universita. All rts. reserv.
00309408
MULTIPLE PARTICULATE ANTIGEN DELIVERY SYSTEM
SYSTEME D'ANTIGEN A PARTICULES MULTIPLES
OXFORD UNIVERSITY
ROY POLY
ROY POLY
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 9402173 A1 19940203 (PCT/WO US9304434)
Priority Application: US 93554 19930101
Designated States: AT AU 88 86 BR BY CA CH CZ DE DK ES FI 68 HU JP KR KZ
RU 68 66 IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 1509

3/31/14 (Item 114 from file: 349)
DIALOGRFile 345PCT Fulltext
(c) 2001 WFO/Universita. All rts. reserv.

0034584
ORAL TREATMENT OF HELICOBACTER INFECTION
TATTEMENT PAR VOIE ORALE DE L'INFECTION PROVOQUEE PAR L'HELICOBACTER
Parent Applicant/Assignee:
NEBRUD John Gilbert
Inventor(s):
NEBRUD John Gilbert
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 9302443 A1 19931008 (PCT/WO US9303409)
Priority Application: US 93286 19920413
Designated States: AT AU 88 86 BR BY CA CH CZ DE DK ES FI 68 HU JP KR KZ
RU 68 66 IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 9510

3/31/18 (Item 119 from file: 349)
DIALOGRFile 345PCT Fulltext
(c) 2001 WFO/Universita. All rts. reserv.

0033488
RECEPTION CONTIGUATES FOR TARGETING DRUGS AND OTHER AGENTS
AUNTES AGENTS
Parent Applicant/Assignee:
AUNTES AGENTS
Inventor(s):
AUNTES AGENTS

DEVIAN Howard C.
BLOOMBERG Anne Lorenzen Tanager
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 9302709 A1 19930218 (PCT/WO US9106422)
Designated States: AU AT AU 88 86 BR BY CA CH CZ DE DK ES FI 68 66 HU
JP KR KZ RU 68 66 IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 7763

3/31/16 (Item 1 from file: 440)
DIALOGRFile 440Current Contents Search(R)
(c) 2001 Int'l for Sci Info. All rts. reserv.
1193794 GENUINE ARTICLE# 3644V NO REFERENCES: 31
TITLE: Inhibition of Helicobacter pylori binding to a 250-kDa receptor
conditions increases its binding to a 250-kDa receptor
Parent Applicant/Assignee:
AUNTES AGENTS
Inventor(s):
DEVIAN Howard C.
BLOOMBERG Anne Lorenzen Tanager
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 9302709 A1 19930218 (PCT/WO US9106422)
Designated States: AU AT AU 88 86 BR BY CA CH CZ DE DK ES FI 68 66 HU
JP KR KZ RU 68 66 IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 7763

3/31/17 (Item 3 from file: 440)
DIALOGRFile 440Current Contents Search(R)
(c) 2001 Int'l for Sci Info. All rts. reserv.
0814181 GENUINE ARTICLE# W5900 NO REFERENCES: 58
TITLE: Inhibition of Helicobacter pylori binding to a 250-kDa receptor
conditions increases its binding to a 250-kDa receptor
Parent Applicant/Assignee:
AUNTES AGENTS
Inventor(s):
DEVIAN Howard C.
BLOOMBERG Anne Lorenzen Tanager
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 9302709 A1 19930218 (PCT/WO US9106422)
Designated States: AU AT AU 88 86 BR BY CA CH CZ DE DK ES FI 68 66 HU
JP KR KZ RU 68 66 IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 7763

3/31/18 (Item 3 from file: 440)
DIALOGRFile 440Current Contents Search(R)
(c) 2001 Int'l for Sci Info. All rts. reserv.
03715796 GENUINE ARTICLE# W5997 NO REFERENCES: 0
TITLE: ANTIBODIES AGAINST HELICOBACTER PYLORI INHIBIT THE ADHESION OF
THE BACTERIA TO GASTRIC EPITHELIAL CELLS
Parent Applicant/Assignee:
AUNTES AGENTS
Inventor(s):
DEVIAN Howard C.
BLOOMBERG Anne Lorenzen Tanager
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 9302709 A1 19930218 (PCT/WO US9106422)
Designated States: AU AT AU 88 86 BR BY CA CH CZ DE DK ES FI 68 66 HU
JP KR KZ RU 68 66 IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 7763

3/31/19 (Item 1 from file: 94)
DIALOGRFile 94JICST-EPH
(c) 2001 Japan Science and Tech Corp(JST). All rts. reserv.
03609452 JICST ACCESSION NUMBER: 98A049417 FILE SEGMENT: JICST-E
Molecular medicine of infectious diseases. Fundamentals and clinical
epidemiology of Helicobacter pylori.
Parent Applicant/Assignee:
AUNTES AGENTS
Inventor(s):
DEVIAN Howard C.
BLOOMBERG Anne Lorenzen Tanager
Parent and Priority Information (Country, Number, Date)
Priority Application: WO 9302709 A1 19930218 (PCT/WO US9106422)
Designated States: AU AT AU 88 86 BR BY CA CH CZ DE DK ES FI 68 66 HU
JP KR KZ RU 68 66 IT LU MC NL PT SE BF 81 CF 62 CM 6A 6N ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 7763

3/31/20 (Item 2 from file: 94)
DIALOGRFile 94JICST-EPH
(c) 2001 Japan Science and Tech Corp(JST). All rts. reserv.
03609454 JICST ACCESSION NUMBER: 98A051009 FILE SEGMENT: JICST-E
The bacteriostatic effect of interferon on the germ-free mice infected with
Helicobacter pylori.

of America)
ASSIGNEE(s): Signature BioScience, Inc. (A U.S. Company or Corporation),

3/3/128 (Item 6 from file: 654)
DIALOG(R) File 654:US PAT.FULL.
(*) Form of arch. 2001 The Dialog Corp. All rights reserved.

of America)
ASSIGNEE(s): Signature BioScience, Inc. (A U.S. Company or Corporation),

3/3/128 (Item 6 from file: 654)
DIALOG(R) File 654:US PAT.FULL.
(*) Form of arch. 2001 The Dialog Corp. All rights reserved.

reference in its entirety.

This invention was made with Government support under Grant No. AT-30411-02 awarded by the National Institutes of Health. The Government has certain rights in the invention.

FULL TEXT: 43244 lines

3/31/34 (Item 12 from file 654)

DIALOG/file 654:US PAT FULL

(c) format only 2001 The Dialog Corp. All rts. reserv.

FULL TEXT: 43244 lines

UTILITY 03119900

SCREENING ASSAYS FOR COMPOUNDS THAT INHIBIT MEMBRANE FUSION-ASSOCIATED

EVENTS

Abstracting peptides that suppress lipid bilayer fusion events using

computer to select cell-fused cells and determine if peptides

ascertaining whether peptides prevent cell fusion events

PATENT NO.: 6,054,265

ISSUED: April 25, 2000 (20000425)

INVENTOR(s): Barney, Shalom O'Lin, Cary, NC (North Carolina), US (United

States of America)

ASSISTED(E): Trimeris, Inc. (A U.S. Company or Corporation), Durham, NC

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ASSISTED(E): Trimeris, Inc. (A U.S. Company or Corporation), Durham, NC

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ASSISTED(E): Trimeris, Inc. (A U.S. Company or Corporation), Durham, NC

UTILITY 03073324

METHODS FOR CONTROLLING GRAM NEGATIVE BACTERIA IN MAMMALS

Abstracting a polyether ionophore antibiotic for controlling

Gram-negative, typhoid infections in a mammal or human

PATENT NO.: 6,017,950

ISSUED: January 23, 2000 (20000123)

INVENTOR(s): Barney, Shalom O'Lin, Cary, NC (North Carolina), US (United

States of America)

ASSISTED(E): Trimeris, Inc. (A U.S. Company or Corporation), Durham, NC

(United States of America)

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ASSISTED(E): Trimeris, Inc. (A U.S. Company or Corporation), Durham, NC

(United States of America)

FULL TEXT: 44235 lines

03032758

PATENT NO.: 5,980,911

Seow, Heng Fong

Assignee Code(

Section 102(e) B

This application is a 3/

3/3/140 TT+... 18 f...

02934624

PATENT NO.: 5,891,432
FILED: 4-11-06 10

Corporation), Ca

FILED: July 29, 1997

3/3/01 Case 106-

02925422

PATENT NO.: 5,883,071
FILED: March 16, 1999

Simon, Paul M., V. (4-11-1993)

States of America

Assignee Code(1)

FULL TEXT: 706 lines

02918865

EXPRESSION VECTORS

ASSIGNEE(s): Natural En

FILED: June 07, 1995
FBI/DOJ TV, 8710108 EE

This application is a continuation-in-part of U.S. Pat. No. 4,233,203 filed

FULL TEXT: 2196 lines

3/3/143 04:44 31 6:00

02877920

ANTI-ORAL-MICROBIAL

PATENT NO.: 5,840,322

Kashman, Yoel, Te

APPL. NO.: 8-772,021

1000

02874521

MULTIMERIC, RECOMBI

PATENT NO.: 5,837,240

Monarth, Thomas

UNITED STATES OF AMERICA

**States of America
Washington, D.C.**

Weltzin, Richard A., Lunenburg, MA (Massachusetts), U.S.

[Antiulcer agents]

DIALOG(R) File 654:US PAT.FULL.

Simon, P

[Antiulcer agents]

DIALOG(R) File 654:US PAT.FULL.

Simon, P

April. Präsen

UK Correspondence: Dr J. H. Barns,
The Lancet, 7335, rdb83, pp 193-195
1998 Jan 47
DOCUMENT TYPE: Journal Article (ART) LANGUAGE: English RECORD TYPE:
WORD COUNT: 1215

3/3/166 (Item 1 from file: 98)
DIALOGRFile 98General Sci Abv/Full-Text
(c) 2001 The HW Wilson Co. All rts. reserved.
04274000 H.W. WILSON RECORD NUMBER: B65A00024000 (USE FORMAT 7 FOR
FULL TEXT)
Legionella pneumophila pathogenesis: a fateful journey from embechue to
Svenson, M. S.
Hemmer, B. K.
SPECIAL FEATURES: b6i d6g tab ISSN: B066-4227
LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 2135
7 b6pff

20ac01 12:19:33 User:214450 Session D770.4
\$29.76 6.266 DialUnit File349
\$174.00 116 Type(s) in Format 3
\$174.00 116 Type(s) in Format 3
\$203.71 Estimated cost File349
\$1200 3 Type(s) in Format 3
\$1200 3 Type(s) in Format 3
\$1432 Estimated cost File440
\$0.18 0.053 DialUnit File94
\$3000 4 Type(s) in Format 3
\$500 4 Type(s) in Format 3
\$5.18 Estimated cost File94
\$4.81 0.815 DialUnit File94
\$1820 28 Type(s) in Format 3
\$23.01 Estimated cost File634
\$1117 4779 DialUnit File34
\$1180 1 Type(s) in Format 3
\$1680 4 Type(s) in Format 3
\$2737 Estimated cost File34
\$44034 Estimated cost File73
\$235 1 Type(s) in Format 3
\$235 1 Type(s) in Format 3
\$27 Estimated cost File73
\$0.50 Estimated cost File448
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\$6.60 Estimated cost File448
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\$1.65 1 Type(s) in Format 3
\$1.85 Estimated cost File5
\$0.13 0.040 DialUnit File55
\$0.13 Estimated cost File55
\$0.13 0.032 DialUnit File636
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\$130 1 Type(s) in Format 3
\$1.48 Estimated cost File436
\$0.17 0.033 DialUnit File76
\$0.17 Estimated cost File76
\$0.10 0.029 DialUnit File44
\$118 1 Type(s) in Format 3
\$125 1 Type(s) in Format 3
\$1.65 Estimated cost File44
\$1.65 Estimated cost File180
\$3.40 2 Type(s) in Format 3
\$3.40 2 Type(s) in Format 3
\$33.50 Estimated cost File180
\$33.50 Estimated cost File457
\$2.15 1 Type(s) in Format 3
\$2.22 Estimated cost File457
\$0.09 0.016 DialUnit File9
\$0.09 Estimated cost File9
\$0.09 Estimated cost File9
\$0.09 Estimated cost File16
\$0.10 0.015 DialUnit File71
\$0.18 Estimated cost File71
\$0.18 Estimated cost File98
\$1.95 1 Type(s) in Format 3
\$1.95 1 Type(s) in Format 3
\$1.68 Estimated cost File98
\$0.10 0.009 DialUnit File107
\$0.10 Estimated cost File107
\$0.22 0.009 DialUnit File128
\$0.22 Estimated cost File128
\$0.07 0.015 DialUnit File184
\$0.07 Estimated cost File184

\$0.07 Estimated cost File184
\$0.07 Estimated cost File184
\$0.05 Estimated cost File761
\$0.05 Estimated cost File761
OneSearch: 22 files, 8504 DialUnit File05
\$0.40 TWANET
\$0.40 Estimated cost this search
\$599.24 Estimated total session cost 10016 DialUnits
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